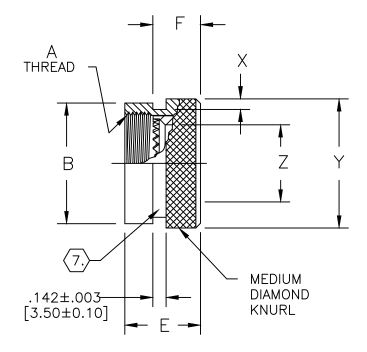
TE CONNECTIVITY (TE) RESERVES THE RIGHT TO CHANGE THIS DRAWING AT ANYTIME. USERS SHOULD EVALUATE THE SUITABILITY OF THE PRODUCT FOR THEIR APPLICATION.	REVISION					
	LTR	DESCRIPTION	DATE	APPROVED		
	к	REVISED PER ECO-15-003652	03/06/2015	I. MYONG		



NOTES:

- 1. THIS PRODUCT IS DESIGNED TO TERMINATE A HEAT SHRINKABLE LIPPED BOOT TO A CONNECTOR.
- 2. FOR ADDITIONAL DIMENSIONS, ORDERING INFORMATION AND MODIFICATIONS, SEE CH00-0250-0(
- 3. ADAPTER TO BE PERMANENTLY MARKED WITH CODE IDENT. NO. AND PART NO. (E.G.: 06090-201M912-19A YYWW).

 $\frac{4}{2}$ Adapter mates to sae-as81703, series III, as34241, as34461, as34641, as34671, class e & L.

5 ADAPTER MATES TO SAE-AS50151, AS34001 SERIES, CLASS D, E, K, L, U & W: AS34001, AS34011, AS34041, AS34061, AS34501, AS34511, AS34541, AS34561, MS3471, MS3472, MS3474, MS3475, MS3476. MIL-DTL-83723, SERIES II, CLASS A & L. MIL-DTL-83723, SERIES I & III, CLASS A, G, K, R & S: M83723/1, /2, /3, /4, /5, /6, /7, /8, /13, /14, /36, /37, /38, /39, /40, /41, /42, /43, /48, /49, /65, /66, /67, /68, /69, /70, /71, /72, /73, /74, /75, /76, /77, /78, /82, /83, /84, /85, /86, /87, /91, /92, /95, /97, /98, (SAE-AS31551 CONTROLLED INTERFACE).

- 6. THIS PRODUCT IS A FUNCTIONAL EQUIVALENT OF SAE-AS85049/60-2.
- 7 KNURL INSIDE BOOT GROOVE MAY BE SUPPLIED AT MANUFACTURER'S OPTION.

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UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES REFERENCE METRIC DIMENSIONS ARE IN BRACKETS [metric		DATE: 03/18/1993		TE Connectivity				
DECIMALS TOLERANCES: XXX ± .005 [0.13mm]	CHECKED:	DATE:		TE Connectivity				
XX ± .005 [0.15mm] XX ± .01 [0.25mm] X ± .1 [0.50mm]	APPROVED: W. C. GAY	DATE: 05/19/1993	TITLE:					
ANGLES TOLERANCE: ± 1°	MATERIAL: SEE NOTES	FINISH: SEE NOTES	ADA	PTER, SOLID, CODE 54				
SCALE: DO NOT SCALE THIS DRAWING	CAD FILE: 201M9XX.dwg		SIZE: SHEET: CAGE CODE: A 1 OF 2 06090	DRAWING NO: 201M9XX K				

SEE SHEET 1 FOR REVISION DETAILS

PART	SH	IELL SIZE	A THREAD CLASS 2B	B MAX DIA	Y MAX DIA	X +.008 000 [+0.20] [-0.00] DIM	E MAX DIM	Z MIN DIA	F ±.031 [±0,80] DIM
	$ \langle 4 \rangle$	5							
201M903	3		.562-24 UNEF	.709 [18.01]	.752 [19.10]	.044 [1.12]	.540 [13.72]	.255 [6.47]	.406 [10.31]
201M908		8 & 8S	.500-20 UNEF	.657 [16.69]	.688 [17.48]			.255 [6.47]	
201M910		10, 10S & 10SL	.625–24 UNEF	.774 [19.66]	.803 [20.40]			.360 [9.14]	
201M912	7	12 & 12S	.750–20 UNEF	.898 [22.81]	.938 [23.83]			.496 [12.60]	
201M914	12	14 & 14S	.875–20 UNEF	1.024 [26.01]	1.063 [27.00]	.044 [1.12]		.570 [14.48]	
201M916	19	16 & 16S	1.000-20 UNEF	1.152 [29.26]	1.238 [31.45]	.069 [1.75]		.695 [17.65]	
201M918	27	18	1.062-18 UNEF	1.243 [31.57]	1.310 [33.27]	A		.774 [19.66]	
201M920	37	20	1.188-18 UNEF	1.370 [34.80]	1.436 [36.47]			.899 [22.83]	
201M922		22	1.312-18 UNEF	1.443 [36.65]	1.560 [39.62]			1.024 [26.01]	•
201M924		24	1.438-18 UNEF	1.618 [41.10]	1.686 [42.82]	.069 [1.75]	.540 [13.72]	1.139 [28.93]	.406 [10.31]
201M928		28	1.750-18 UNS	1.969 [50.01]	2.063 [52.40]	.086 [2.18]	.702 [17.83]	1.374 [34.90]	.563 [14.30]
201M932		32	2.000-18 UNS	2.220 [56.40]	2.312 [58.72]	l f	•	1.620 [41.15]	A
201M936		36	2.250-16 UN	2.469 [62.71]	2.563 [65.10]			1.835 [46.60]	
201M940		40	2.500-16 UN	2.720 [69.10]	2.812 [71.42]			2.050 [52.07]	
201M944		44	2.750-16 UN	2.969 [75.41]	3.062 [77.77]			2.305 [58.55]	
201M948		48	3.000-16 UN	3.220 [81.80]	3.312 [84.12]	.086 [2.18]	.702 [17.83]	2.555 [64.90]	.563 [14.30]
201M961	61		1.500-18 UNEF	1.654 [42.00]	1.748 [44.40]	.069 [1.75]	.540 [13.72]	1.179 [29.95]	.406 [10.31]

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